

POLAR STEREOGRAPHIC PROJECTION
Approximate Scale at Latitude 60°N, 1:24,000,000
1 inch = 200 Nautical Miles

GREAT CIRCLE DISTANCES

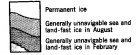
The exhibited Great Circle, 45°E, 10°W and 145°W, may be used as Great Circle or Nautical Miles Scales, considering the degrees from 00 to 00, 180 to 180, 090 to 090, and 270 to 270 as 1000 Nautical Miles. By using a portion of one of these meridians centered on the same latitude of the chart, distances may be measured between any two points. The best results divide long distances into several sections and measure each section with the Great Circle or Nautical Miles scale. The degree of accuracy will correspond with the care used.

NOTE: The Great Circles, 45°E, 10°W and 145°W, are not necessarily recognized by the U.S. Government.

Divisions of smaller segments (land areas only)

ROUTE 200A, MUNICH

ALBANY to 200A, MUNICH



PERMANENT
ICE

USAF STRATEGIC OUTLINE CHART
(SO-16)

NORTHERN HEMISPHERE

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